

Bleeding Control & Wound Management for Veterinary

Stop-Bleeding Dressing, Rapid Action Wound Powder & Wound Spray



For moderate to severe bleeding control

SureKlot bleeding control range of products are ideal for all animals like dogs, cats, horses, cows and more. SureKlot contains chitosan, a biomaterial which has haemostatic and wound management properties. It works by creating a robust seal by reacting with blood cells and thereby preventing blood loss.

PATCH/GAUZE





Painless Easy Removal

To control bleeding from

Lacerations | Abrasions | Surgical debridement sites Surface puncture sites | Vascular procedure sites and sites involving percutaneous catheters, tubes, and pins.

Surgical-Emergency-Woundcare

Patch - SK44 (4 x 4 cm), SK84 (8 x 4cm), SK87 (8 x 7cm)

Gauze - SK750 (7.6 x 50cm), SK7100 (7.6x100cm)

Patch for moderate to severe bleeding

Gauze for minor bleeding and wound management







Positively charged SureKlot



Negatively charged Blood cells in motion



SureKlot reacts with blood cells & creates a robust seal

When SureKlot Patch comes in contact with the bleeding site, it provides instant hemostasis by tamponade effect, rapidly absorbing blood plasma and concentrating clotting factors at the wound site.

HOW TO USE

- 1. Tear open the pack, apply SureKlot on the bleeding wound and give pressure until it sticks.
- 2. To remove, Irrigate SureKlot with plenty of water or saline and gently peel it off.

For rinsing and disinfecting wounds

RAPID ACTION WOUND SPRAY



Rapid Wound Healing



Wound Cleansing, Rinsing & Disinfection

Infected veterinary wounds or wounds having an increased risk of infections | Maggot-infested wounds Dermatomycosis | Necrotic wound | Pressure sores Leg ulcers | Cavity wounds | Foot rot Traumatic and Surgical wounds | Burn wounds Minor cuts, bruises, abrasions

SKVS100 (100ml)

HOW TO USE

- **1.** Flush the wound with an ample amount of SureKlot Spray for cleansing and rinsing.
- **2.** For heavily contaminated wounds: Cover the wound with SureKlot spray for 10-15 minutes.
- **3.** For optimum result use along with SureKlot powder & SureKlot Gauze.



For minor bleeding and wound recovery



RAPID ACTION WOUND POWDER



Controls Bleeding



Rapid Wound Recovery

Open Cuts | Surface Wounds | Granulated Tissue Proud Flesh & Capillary Bleeding

SKVP10 (10ml Powder Vial)

HOW TO USE

- **1.** Peel open the pouch and take the powder vial. Pour the powder on the wound and apply pressure if the wound is bleeding. Apply secondary dressing if required.
- **2.** To remove, irrigate with plenty of saline/water.



Purpose	Application Process
Bleeding Control	For minor bleeding, directly apply SureKlot Powder For moderate to severe bleeding apply SureKlot Patch with SureKlot Gauze as an active secondary dressing or wrap directly with SureKlot Gauze
Cleansing and Rinsing	Flush the wounds directly with ample amount of SureKlot Spray
Debridement	Wrap wound with a SureKlot Gauze soaked with SureKlot Spray
Moist environment Maintaining	For fresh and exudated wounds directly apply SureKlot Spray . For Dry wounds, wrap SureKlot Gauze moistened with SureKlot Spray
Exudate Management	After Standard Cleansing procedure, directly apply the SureKlot Powder and then wrap with SureKlot Gauze
Fill dead Space (Maggoted & Cavity Wounds)	After Standard Cleansing procedure, directly pour the SureKlot Powder and then stuff the wound with SureKlot Gauze
Infection Control	For fresh wounds, flush the wounds directly with ample amount of SureKlot Spray For heavily contaminated wounds, wrap SureKlot Gauze moistened with SureKlot Spray

SureKlot products are efficient, non-toxic and biocompatible.

Unlike some other clotting agents, SureKlot is non-exothermic and will not cause burns to the animal or care giver.

Axio Biosolutions Pvt. Ltd.,

Sari Matoda, Sanand Taluka,

www.axiobio.com

Plot 18, Gujarat Pharma Techno Park,

Ahmedabad - 382220, Gujarat, India.



Med-i-vet SAS
9, impasse du Pistou
Le Quatro - 1er étage gauche
13009 MARSEILLE, FRANCE
Service clientèle: +33(0)420108399

